

ABSTRACT OF THE DISCLOSURE

There are provided a magneto-optical recording medium in which domain-wall-displacement without affection by a wobbling shape is performed stably in a recording track region and which enables recording and reproduction of an information to be performed in a stable manner, and a method of producing the magneto-optical recording medium. The domain-wall-displacement type magneto-optical recording medium comprises a substrate having formed therein a groove and a land at least either of which is used as a recording track for an information, the recording track being wobbled to indicate an address information; a magnetic layer formed on the substrate; and an annealed region formed by annealing the magnetic layer between the recording tracks, wherein the annealed region is formed linearly along the wobbled recording track.